

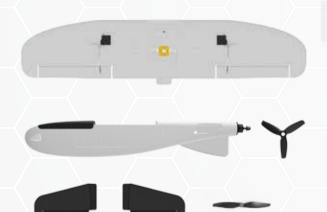
## **User Guide**

Thank you for supporting us buying a ZOHD TALON 250G

Stay connected with us through our social media channels:



Contact us: info@sonicmodell.com sales@sonicmodell.com Customer service: cs@sonicmodell.com www.zohd.net



## **Description of ZOHD TALON 250G:**

Brand Name: ZOHD
Item Name: TALON 250G
Material: High Quality EPP
Wingspan: 620mm (24.41")
Length: 452mm (17.79")

Recommended take off weight: 240-320g

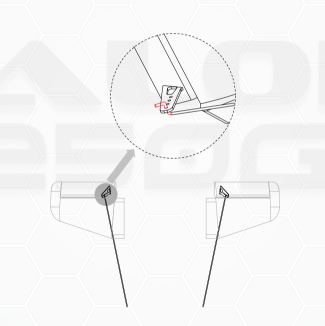
ZOHD Lionpack 18650 2S1P 3500mAh

## OPTION A (2S Version)

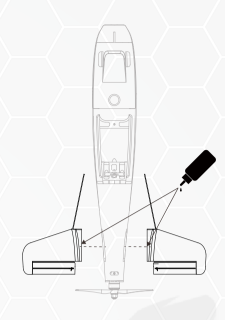
Motor: 1406-2600KV ESC: 30A w/5V 2A BEC Servos: 4.3g\*4 Propeller: 2 blade 5x5 Recommended Battery: Lipo 2S 900-1500mAh

## OPTION B (3S Version) Motor: 1406-2600KV

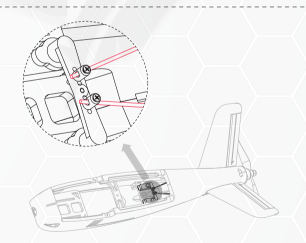
ESC: 30A w/5V 2A BEC Servos: 4.3g\*4 Propeller: 3 blade 3x5x3 Recommended Battery: Lipo 3S 1100-1500mAh



1. Install the push-rods on the control horns as shown in the picture.



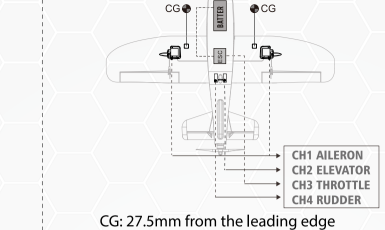
2. Glue the V-Tail fins in place using an EPP-safe glue.

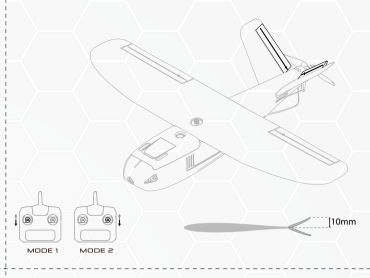


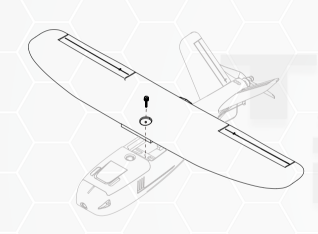
3. Install the other end of the push-rods on the servo horns. Be sure to align them properly.

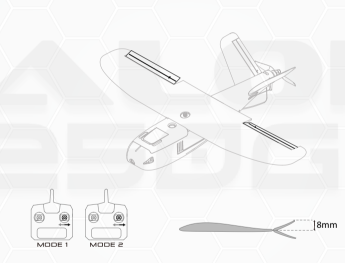


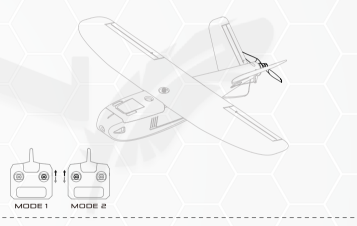












5. There is a provided thumbscrew to secure the main wing once you finish the installation.

